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and (combinatorial or library or libraries) 2/\$.ccls.	"6034//5"   "60456/1").PN. 6482264.URPN. powder and plunger and (combinatorial or library or libraries)	"   "4968535"   "5075139"   "5215253"   "59853	(204/298.01-298.41).CCLS. ((204/298.01-298.41).CCLS.) and (plunger or piston) and powder and dry\$3 ((204/298.01-298.41).CCLS.) and (plunger or piston) and dry\$3	((204/298.01-298.41).CCLS.) and (plunger or piston) and powder and dry\$3	"4814056"   "4818561").PN. 6045671.URPN. 6045671.URPN. (204/298.01-298.41).CCLS.	"3048146"	1 or tray\$1 or platen\$1 or dish\$1 or (culture near plate\$1)) 35/393) or (435/286.6) or (435/288.5) or (435/305.3) or (435/ 309.2) or (435/286.4) or (436/809) or (436/180) or (422/9-11) ) or (422/100) or (422/104)).CCLS.) and (gas\$2 or fluid\$1) ar and (cover\$1 or coverplate\$1 or lid\$1)) and (plate\$1 or tray 1 or dish\$1 or (culture near plate\$1)) )) and @pd>=20030617 71").PN.	((((((435/393) or (435/286.6) or (435/288.5) or (435/305.3) or (435/305.4) or (435/309.2) or (435/286.4) or (436/809) or (436/180) or (422/9-11) or (422/99) or (422/100) or (422/104)).CCLS.) and (gas\$2 or fluid\$1 or air) and slid\$4) and (cover\$1 or coverplate\$1 or lid\$1)) and
US-PGPUB; EPO; JPO; DERWENT; IBM TDB USOCR USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	USPAT;	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT	EPO; JPO; DERWENT; IBM_TDB USOCR USOCR USPAT;	US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT;	USPAT USPAT; USPAT;	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT	IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT;
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general adj electric.as. and coating.ti. and (118/\$ or 422/\$).ccls.	general adj electric.as. and coating.ti. and libraries.ti.	"6034775"   "6045671").PN. 6482264.URPN. general adj electric.as. and coating.ti.	and (substrate or plate) with ((reactant or reagent or ear mix\$3)   "4968535"   "5075139"   "5215253"   "5985356"   "6004617"	422/\$.ccls. and (substrate or plate) with (reactant or reagent or solution) with mix\$3	422/\$.ccls. and ((first or one or a) adj (substrate or plate)) and ((second or another or other) adj (substrate or plate)) with (reactant or reagent or solution)	r) adj substrate) ((first or one or a) adj (substrate or p ther or other) adj (substrate or plate))	other) adj substrate)  and ((first or one or a) adj substrate) and ((second	("5985356").PN.	("5143854").PN.
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"   "4158035"   "4169125"   "4313735"   "4325909"   "4685480"   "5035270").PN.	N.   "5138868"   "5270210").PN.   "3661189").PN.   "3036604"   "3202187"   "3650306"	("3437447"   "3489525"   "3615230"   "3615236"   "3677091"   "3764268"   "3836329"   "3969079"   "4166094"   "4234540"   "4259289"   "4341736"   "4344768"   "4540549"   "4774055"   "4803050"   "4837159"   "4879242"   "4908186"   "5104808"   "5175086").pN.	422/\$.ccls. and hofstetter.in.	("4106911"   "4621665"   "4844298"   "5143854"   "5226462"   "5252743"   "5262128"   "5378638"   "5525302"   "5650274"   "5660792"   "5753439"   "5763263"   "5770456"   "6033911").PN. 6479301.URPN. 422/\$.ccls. and hoffstetter.in.	dispens\$3 or mov\$3) 422/\$.ccls. and balch.in.	D G D G
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1/1 DWPI - (C) Derwent

AN - 2001-346236 [37]

XA - C2001-107280

TI - Production of library of materials in form of two dimensional matrix in surface region of flat substrate comprises spraying two different material components from nozzles at distance from substrate onto same side of substrate

DC - J04 M13

PA - (BADI ) BASF AG

IN - HIBST H; SCHUNK S; STERZEL H

NP - 2

NC - 26

PN - EP1101832 A1 20010523 DW2001-37 C23C-004/00 Ger 11p \*
AP: 2000EP-0124345 20001117

DSR: AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL
PT RO SE SI TR

- DE19955789 A1 20010523 DW2001-37 B01J-019/00 AP: 1999DE-1055789 19991119

PR - 1999DE-1055789 19991119

AB - EP1101832 A

NOVELTY - Production of a library of materials in the form of a two dimensional matrix in the surface region of a flat substrate comprises spraying two different material components from at least two spray nozzles at a distance from the substrate onto the same side of the substrate so that materials with different compositions can be obtained in different surface regions of the substrate.

- DETAILED DESCRIPTION An INDEPENDENT CLAIM is also included for a process for testing libraries of materials comprising investigating single defined sites of the substrate and analyzing the composition of the sites.
- Preferred Features: The sprayable material components are selected from solutions, emulsions, suspensions or powders of group IB, IIB, IIB, IVB, VB, VIB, VIIB or VII, lanthanides, actinides, IA, IIA, IIIA, IVA, VA, VIA elements.
- USE For forming a library of materials in the form of a two dimensional matrix in the surface region of a flat substrate.
- ADVANTAGE The process can be easily carried out. (Dwg.0/0)